IN THE CLAIMS

Please amend the claims to read as follows:

Listing of Claims

Claims 1-10 (Cancelled).

11. (Currently Amended) A transmitting method comprising:

receiving information which is transmitted from a base station apparatus and which relates to a number of transmission signals; and

transmitting the same number of access signals, from a terminal apparatus, using a resource selected at random from resource candidates, wherein a number of the access signals matches as the number of transmission signals to which the information relates, [[and]] wherein the access signals are comprised of an access signal and at least one duplication of said access signal.

- 12. (Previously Presented) The transmitting method according to claim 11, wherein the resource candidates are a timing, transmission frequency, or spreading code.
 - 13. (Currently Amended) A terminal apparatus comprising:

a receiving section that receives information which is transmitted from a base station apparatus and which relates to a number of transmission signals; and

a transmitting section that transmits the same number of access signals using a resource selected at random from resource candidates, wherein a number of the access signals matches as the number of transmission signals to which the information relates, [[and]] wherein the access signals are comprised of an access signal and at least one duplication of said access signal.

Claim 14 (Cancelled).

15. (Currently Amended) A The transmitting method according to claim 11 comprising: receiving information which is transmitted from a base station apparatus and which relates to a number of transmission signals; and

resource selected from resource candidates, as the number of transmission signals to which the information relates,

wherein the access signals are comprised of an access signal and at least one duplication of said access signal, and

wherein the access signals are <u>continuously</u> transmitted using the resource in <u>at least two</u> consecutive time slots.

16. (New) A terminal apparatus comprising:

a receiving section that receives information which is transmitted from a base station apparatus and which relates to a number of transmission signals; and

a transmitting section that transmits the same number of access signals using a resource selected from resource candidates, as the number of transmission signals to which the information relates, wherein the access signals are comprised of an access signal and at least one duplication of said access signal, and wherein said transmitting unit transmits the access signals continuously using at least two consecutive time slots.